#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: KARA W THROGMORTON

	1	PRIMARY (	CONTACT	OR AGENT	FOR MAIL	& REPORT	ING		s	TATEMENT	NO.:	S00	920	3
	į	KARA V	V THRO	GMORT	ON				C	ONTACT PI	HONE NO.:	<b>=</b> (91	6) 469 -	3489
		99317 F										<u> </u>	ઝ	į
	;	SOMES	BAR, C	A 95568	<b>}</b> :							9:	5	311
ce Name:	: 1	UNNAM	ED SPR	RING			•					ġr.		3贯
tary To:		UNNAM	ED STR	REAM					٠	•		몽픮	일 12: 3 4 3	충불
ıty:		Siskiyou	ı						Y	ear of First	Use:	1,96	ر 😅 4	ñ
sion With	hin:	NW¼ of	SE¼ Se	ection 33	3 T12N,	R06E, F	IB&M		P	arcel Numb	er:		ယ်	-vector's
A. <u>W</u> a	ater is l	Jsed Und	<u>er</u> : Ripari	an claim_		_Pre-1914	right	c	ther (explai	n):				
B. Ye	ar of Fi	irst Use: (	Please pro	ovide if mis	ssing abov	/e)								
									h month, u	sing the tal	ole below			
-					• •							Other		
Am	nounts t	below are	in: Gallon	s	N	fillion Galid	ons (MG) _		Acre-fo	361 (AF)		Other		
,	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tota Annu
	2004									-				
	2005									<u> </u>				
	2006				T		1		1	1	1	1	1	1
L		of Use - S	Specify nur	mber of ac	res irrigat	ed, stock v	vatered, per	rsons serve	ed, etc.					<u></u>
D. <u>Pu</u>	urpose o			<del>,</del>	_acres;	Stockwat			d, etc; I	Domestic _			;	
D. <u>Pu</u> Irri	igation _	ecify)		<u>sion</u> De	_ acres; scribe any	Stockwat	eringin your proj			·		<del></del>	·	<u> </u>
D. Pu	igation _ ther (spendinges) hanges	ecify) in Metho	d of Diver ed diversio	sion – De n dam, loc	_acres; scribe any cation of d	Stockwate changes iversion, e	eringin your project.)	ect since yo	; 1	·		<del></del>	· · · · · · · · · · · · · · · · · · ·	
D. Pu	igation _ ther (spenanges lew pum	ecify) in Metho ip, enlarge	d of Divered diversion	sion – De n dam, loc	_acres; scribe any cation of d	Stockwate changes iversion, e	eringin your proj	ect since yo	; 1	·		<del></del>		
D. Pu	igation _ ther (spendanges lew purmanes an Cons a.	in Methonp, enlarge	d of Diversed diversion those que	sion - De n dam, loc estions belo	acres; scribe any cation of d	changes iversion, e	eringin your project.) able to your	ect since yo	our previous	·		<del></del>		
D. Pu	igation _ ther (spendanges lew purmanes an Cons a.	in Methonp, enlarge	d of Diversed diversion those que	sion - De n dam, loc estions belo	acres; scribe any cation of d	changes iversion, e	eringin your project.)	ect since yo	our previous	·		<del></del>		
D. Pu	igation _ ther (spendanges lew purmanes an Cons a.	in Methonp, enlarge	d of Diversed diversion those que	sion - De n dam, loc estions belo	acres; scribe any cation of d	changes iversion, e	eringin your project.) able to your	ect since yo	our previous	·		<del></del>		
D. Pu	igation _ ther (spendanges nanges lew pum ease and Cons a.	in Methonia, enlarged aswer only servation of Are your Describe	d of Divered diversion those que of water low employany water	sion - De in dam, loc estions belo ying water conservat	scribe any cation of d ow which conserva	changes iversion, e are application efforts you have	eringin your project.)  able to your  ? YES initiated:	ect since yo project.	our previous	s statement	t was filed.			
D. Pu	igation _ ther (spendanges lew purm ease and Cons a.	in Methon p, enlarge aswer only servation of Are you in Describe	d of Divered diversion those que of water low employany water	sion - De in dam, loc estions below ying water conservat	acres; scribe any cation of d  ow which a conservation efforts	changes iversion, e are application efforts you have	eringin your project.)  able to your  ? YES initiated:	ect since yo project.	our previous	s statement	t was filed.			re right,
D. Pu	igation _ ther (spe hanges lew pum ease an Cons a.	in Methonia, enlarged aswer only servation of Are you in Describe.	d of Divered diversion those que of water ow employ any water	sion - De in dam, loc estions below ying water conservat credit for water cor	acres; scribe any cation of d  ow which a conservation efforts	changes iversion, e are application efforts you have	eringin your project.)  able to your  ? YES initiated:	ect since yo project.	our previous	s statement	t was filed.			ve right,
D. Pu	igation _ ther (spendanges lew purm ease an Cons a.	in Methon on the control of the cont	d of Diversed diversion those que of water now employany water claiming camount of m in Divers	sion - De in dam, loc estions belo ying water conservat credit for w water cor ions:	scribe any cation of downwhich a conservation efforts water conserved:	changes iversion, e are application efforts you have	in your project.)  able to your  ? YES	project.	our previous	s statement	t was filed.	re-1914 a		e right,
D. Pu	igation _ ther (spendanges lew purm ease an Cons a.	in Methon p, enlarge servation of Are you not Describe show the Reduction Year	d of Diversed diversion those que of water now employany water claiming camount of m in Divers	sion - De in dam, loc estions belo ying water conservat credit for w f water cor ions:	acres; scribe any cation of d ow which a conserva ion efforts vater conserved:	changes iversion, e are application efforts you have	in your project.)  able to your  ? YES	project.	our previous	s statement	t was filed.	re-1914 a	ppropriativ	re right,
D. Pu	igation _ ther (spe hanges lew pum ease an Cons a.	in Methonia, enlarged swer only servation of Are you in Describe.  If you are show the Reduction Year	d of Divered diversion those que of water low employ any water claiming camount of amount of an in Divers	sion - De in dam, loc estions belia ying water conservat credit for water cor ions:	scribe any cation of downwhich conservation efforts rater conserved:	changes iversion, e are application efforts you have ervation ur	in your project.)  able to your  ? YES initiated:	project.	our previous	de for your	t was filed.	re-1914 a	ppropriativ AF/MG)	re right,

S004920

2004, 2005, 2006

						ner beneficial	3.3			
b.	If you are appropria supply us	itive right und	dit due to ter section	the substi 1010 of t	<b>tution</b> of reclaine <b>Water</b> Cod	imed water, d le, please sho	esalinated w w amounts o	ater or polluted of reduced dive	water in lieursions and an	of a claimed pre- nounts of substitu
	Amount o	of reduced div	version:				1			
					Year		(AF/MG)	Year		(AF/MG)
	State the	type of subst	titute wate	r supply: _				·	·	
	Amount	of substitute w	vater supp	oly used:	•				·	
	Year	<del></del>	·····	(AF/MG)	Year	<del></del>	(AF/MG)	Year		(AF/MG)
	I have da	ta to support	the above	surface v	vater use redu	<b>ictions</b> due to	the use of a	substitute water	er supply. YE	s no _
Co	onjunctive u	se of surface	water and	groundwa	ater					
a.	Are you r	now using gro	oundwater	in lieu of s	surface water?	YES	NO	·		
b.	Code, ple	ease show the	e amounts	of ground	lwater used:					er section 1011.5
				, <del>-</del> ,						
	Year	eder de	داد	(AF/MG)	Year		(AF/MG)	Year		(AF/MG)
	I have da	ta to support	the above	surface v	vater use redu	ictions due to	the use of g	roundwater. Y	ES NO	) <u> </u>
ught	I have da stand that it in the future	ta to support	the above	e surface v	vater use redu	ctions due to	the use of g	roundwater. Y	ES NO	
ught eclar	I have da stand that it in the future e that the in	may be neces	ssary to do	ocument to	he water savir	ngs claimed in knowledge a	the use of g	roundwater. Y	ES NO	ctions 1010 and
ught leclar	I have da stand that it in the future e that the in	may be neces	ssary to do	ocument to to atat	water use redu he water savir he best of my	ictions due to ngs claimed in knowledge a	the use of g	roundwater. Y	ES NO	) <u> </u>
ught lectar	I have da stand that it in the future e that the in	may be neces formation in ti	ssary to d	ocument to to atat	vater use redu he water savir he best of my	ictions due to ngs claimed in knowledge a	the use of g	roundwater. Y	ES NO	ctions 1010 and
ught leclar ATE: GNA' RINTE	I have da stand that it in the future e that the in	ta to support may be neces formation in tt	ssary to do his report	ocument to t	water use redu he water savir he best of my (mide	ictions due to  ngs claimed in  knowledge a	the use of g	roundwater. Y	ES NO	ctions 1010 and
ught leclar ATE: GNA' RINTE	I have da stand that it in the future e that the in	ta to support may be neces formation in tt	ssary to do his report	ocument to t	water use redu he water savir he best of my (mide	ictions due to  ngs claimed in  knowledge a	the use of g	roundwater. Y	ES NO	ctions 1010 and
edan ATE: GNA	I have da stand that it in the future e that the in	formation in the control of the cont	ssary to do	ocument to to at	vater use redu he water savir he best of my (mide	ngs claimed in knowledge a	the use of g	roundwater. Y	/ater Code se	ctions 1010 and
ught leclar ATE: GNA' RINTE	I have da stand that it in the future e that the in	formation in the control of the cont	ssary to do	ocument to to at	vater use redu he water savir he best of my (mide	ngs claimed in knowledge a	the use of g	roundwater. Y	/ater Code se	ctions 1010 and
ught in eclarication of the control	I have da stand that it in the future e that the in	formation in the control of the cont	ssary to do his report 20 rst name)	ocument to to at	vater use redu he water savir he best of my (mide	ngs claimed in knowledge a	the use of g	roundwater. Y	/ater Code se	ctions 1010 and
eught leclar ATE: GNA RINTE	I have da stand that it in the future e that the in	formation in the control of the cont	ssary to do his report 20 rst name)	ocument to to at	vater use redu he water savir he best of my (mide	ngs claimed in knowledge a	the use of g	roundwater. Y	/ater Code se	ctions 1010 and
ught declar ATE: GNA RINTE	I have da stand that it in the future e that the in	formation in the control of the cont	ssary to do his report 20 rst name)	ocument to to at	vater use redu he water savir he best of my (mide	ngs claimed in knowledge a	the use of g	roundwater. Y	/ater Code se	ctions 1010 and
ought declar ATE: IGNA RINTE	I have da stand that it in the future e that the in	formation in the control of the cont	ssary to do his report 20 rst name)	ocument to to at	vater use redu he water savir he best of my (mide	ngs claimed in knowledge a	the use of g	roundwater. Y	/ater Code se	ctions 1010 and

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphiets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: KARA W THROGMORTON; KENNETH B THROGMORTON;

KARA W THROGMORTON 99317 HWY 96 Statement No: Password: 04190110015041 SOMES BAR, CA 95568 Phone Number: (916)469-3489 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: 1964 Source Name: UNSP Tributary To: UNST Parcel Number: County: Siskiyou Diversion Within: NW1/4 of SE1/4 Section 33, T12N, R06E, HB&M \_\_\_\_ Other (explain); \_ Water is used under: Riparian claim \_ \_\_\_\_\_ Pre 1914 right \_\_ Year of first use (Please provide if missing above) \_ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Other Total May July Aug Sept Oct Dec Annual Mar Year Jan Feb June 1998 1999 2000 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. \_\_\_\_acres; Stockwatering\_\_\_\_\_ \_\_\_\_\_; Domestic \_ Other (specify) <u>Changes in!Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, – enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water \_ NO \_ If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: \_\_\_ (af/mg) yr\_\_\_\_ \_\_ \_\_\_ (af/mg) yr\_\_\_\_\_ \_\_\_ Reductions in consumptive use: \_\_ (af/mg) yr\_\_\_ \_\_\_ (af/mg) \_\_ (af/mg) yr\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

ST-SUPPL (2-01)

DEC 2 0 2001

<b>. 2</b> .	Wa	ter quality and wastewater	recla	mation
	a.	Are you now or have you a degree which unreason	beei abiy	using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste affects such water for other beneficial uses? YES NO
	b.	polluted water in lieu of a	ppro	imed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or a priated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions
		and amounts of reclaimed	aw t	er used:
		I have data to support the	abo	(af/mg) yr(af/mg) ve surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface wa	ter a	d groundwater
	a.			er in lieu of surface water? YES NO
	b.	If credit toward use under claimed under section 10	a ci 11.5	imed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is of the Water Code, please show the amounts of groundwater used:
		yr	abo	(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg)
		, navo data to support the		
		rstand that it may be neces t in the future.	sary	to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
١	decla	are that the information in th	nis re	port is true to the best of my knowledge and belief.
(	DATE	·		20 at, California
:	SIGNA	ATURE:		
	PRINT	ED NAME:		
		A A NO. A LA BAT.		st name) (middle init.) (last name)
(	COMP	PANY NAME:	,	
	TEN4		tnere	is insufficient space for your answers, please use the space provided below.
'	TEM	CONTINUATION		
-		<del></del>		
-				
			GEN	ERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
٦	There	are two principal types of s	urfac	e water rights in California. They are riparian and appropriative rights.
t	\ <u>ripar</u> he sa	ian right enables an owner me watershed as the water	of la	nd bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in ce and must never have been severed from the sources of supply by an intervening parcel without
F	Riparia	an rights may be used to di	vertit	evered parcel. Generally, a riparian water user must share the water supply with other riparian users. he natural flow of a stream but may not be used to store water for later use or divert water which originates is stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream
	ysten		Jousi	stored by others, return nows from use of groundwater, or other horeign water to the hatural stream
	nlv w	hen there is a surplus not r	reedd	se of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised a d by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license
f	rom th	ne State. Appropriate rights	s car	be granted to waters "foreign" to the natural stream system.
\$ V	Staten	nents of Water Diversion ar pecific exceptions. The filin	nd Us g of	e must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 statement (1) provides a record of water use, (2) enables the State to notify such users if someone in from their diversions, and (3) assists the State to determine if additional water is available for future
ŗ	ropos	es a new appropriation uppriators.	strea	n from their diversions, and (3) assists the State to determine if additional water is available for future
7	The at	oove discussion is provided	for	eneral information. For more specific information concerning water rights, please contact an attorney or amphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to
٧	•••••	Dights in California and (3	) An	propriation of Water in California.

ST-SUPPL (2-01)

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

WR files - 5-4920

We, Stanley and Wilma Throgmorton release all rights and interests to the Spring Box (SE14-Sec. 33-T. 12N-R.6E-H.M) to Kenneth B. Throgmotton and Kara W. Throgmotton. Wilma Throgn Address: 3839 Del BosARD-171-8 PHELANCA-92371 619-868.4989 Date: 2-25-91 Statements: 4920 Klamath River Assessor's Parcel Number: 33-610-120 & 33-610-150 99317 Hwy 96, Somes Bar, Calif. 95568 New owners: Kenneth B. Throgmorton Kara W. Throgmorton

99317 Hwy 96 Somes Bar, Ca 95568 (916)469-3489

NIR 0 6 1891 KSP4

		r **- (
	The state of the s	
	The state of the s	
	11.H. 31.2 - Nat T 18 300 - 12.11	
	The second of the second of the	1 111:57
	The state of the s	
	William Mary 180 1836	
	1211 J. 12 12 12 12 12 12 12 12 12 12 12 12 12	
	Purchase 9337	
	6/2-50-6-4950	
	1 Comment of the second	
	indicational + Ok	1 - 12 to 2001 1 1015
	+ 1/21-121/25 - 15 10/21/16 - 1-1-1-11/11/11/11/11/11/11/11/11/11/11/1	1 1 1 1 1 1 1 1 1
	The Harris Court of the Property of the Proper	
		cranding in
	Michigan Company of the State o	
	D 1000 111 (3)	
	View Strain Comments	
	1.24 1.24. (1.14.)	
	A FREMANCES	
	DIV. OF WATER RICHTS SACRAMENTO	
	1881 HAR - 1 PH 2: 20	
	re- Cinid Cinid	
···		
	_	
7	,	

Stanley éwilme Thregmorten 3839 Del Bosa Rd #171 Phelan, Ca 3371



State Water Resources Control Board Division of Water Rights P.O. Box 2000 Socramento, Ca 95812-2000

Attention: Wynne Rowlands.

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

STATE MATERINESOUND

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION SANDRUSE PH 3: 06

DIVERTER OF RECORD:

WR 40-I (11/85) • 0749 DIV. OF MALER RIGHTS
STAPEMENTENIO: 004920

	C S & THROAMORTON	
	S & W THROGMORTON General Delivery	
	SOMES BAR, CA 95568 TELEPHO	ONE NUMBER:
	(916)	469-3399
	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORR	ECT.
	SOURCE: UNNAMED SPRING	
TRIB	UTARY TO: UNNAMED STREAM	
	COUNTY: SISKIYOU	
D	IVERSION  VIVERSION  OF CEAST SECTION 3.7 TABLE 2045 H 58M	·
INSTRU	WITHIN: NW1/4 OF SE1/4 SECTION 33, T12N, R06E, H B&M. CTIONS: Please complete Items A. B and C. Item D should be completed if	you replaced
all or p	part of your regular water supply with reclaimed or polluted water. RET RM BY JULY 1, 1990. (Additional information on reverse side of	URN f this form.)
eacl	ount of Use - Fill in the amount of water used  n month. If monthly and annual use are not  wn, check the months in which water was used.	
		Total
	Jan. Feb. Mar. Apr. (May ) (June) (July ) (Aug.) (Sept.) (Oct ) Nov. Dec	
198	of the second se	22
198	18 Le o Company and Company	
198		
B. <u>Pur</u>	pose of Use - Specify number of acres irrigated, stock watered, persons	served, etc.
	Inrigation 3/2 a cres	
S	tockwatering NONO	
	Domestic 10-20 People	
01	ther (specify)	
	inges in Method of Diversion - Describe any changes in your project	since vour
prev	vious statement was filed. (New pump, enlarged diversion dam, locations, etc.)	
QIV.C		
	NONE	
	a d	
		<u> </u>
D. If p	part of the water listed in Part A consists of reclaimed or polluted value to the cate the annual amounts of reclaimed or polluted water in the space bel	water, please low.
		···
l declara	under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	***
	<b>★</b>	Dallifar of
DATED:	1-75-90 , 19 90, at Somes Bar	, California
4000	1 ( n· ) / *	40A0

1989

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his parian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and icense from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their civersion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATF WATER RESOURCES CONTROL BOARD

### DIVISION OF WATER RIGHTS

### STATEMENT OF WATER DIVERSION AND USE

This vistement should be typewritten or legibly written in ink.

270 0

Name of person diverting water Robert D. & Jean E. Smith
Address "The Falls" - Somes Ber, Ca. 95568
Name of body of water at point of diversion. Unnamed Spring
Tributary to Unnamed spring - thence to Klamath River 1-018-00-96-9
Place of diversion SE 1/4 SE 1/4 Section 33 , Township 12N , Range 6E , H Berm,
Siskiyou County, or locate it on sketch of section grid on reverse side with regard to section lines or
prominent local landmarks.
Name of works S&S Water Service
A COLUMN TO THE PARTY OF THE PA
Capacity of diversion works
Capacity of storage Harrior 1000 gallons per minute gallons  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
State quantity of water used each month in gallons or acre-feet
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
.968) 13M 13M 15M 20M 22M 28M 30M 35M 28M 22M 12M 268M
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as
acres pf each crop irrigated, average number of persons served, number of stock watered, etc.
250 persons daily average May-Oct. 80 persons daily average Nov-Apr.
Maximum annial-system use in recent years 270,000 gallons
Maximum annual svater use in recent years 270,000 gallons Minimum annual water use in recent years 180,000 gallons
Type of diversion acility: gravity pump. p
Method of messurement/weblume ty Eume, electric power meter, water meter estimate
Purpose of use (what water is being used for). Restaurant facility - food service plus restroom acility, water for dust settlement, minimum irrigation for plants
in the state of th
General description or location of place of use (use sketch of section grid on reverse side if you desire) Rost aurant
West side of Highway 96 within above described quarter-quarter
Year of first use as nearly as knownPrior. to. 1900
Name of person filing statement Robert, D. Smith & Joan E. Smith
Position Owner-Manager Organization "The Falls" Restaurant
Address P. O. P.x 1, Somes Bar, Cal. 95568
certify that the foregoing statements are true and correct to the best of my knowledge and belief.
see signed Let 12, 1969 See Instructions on Reverse Side 17 15
See Instructions on Reverse Side 1 11 3 4
RCS 40 (12 47:

